WEST Search History

Hide Items	Restore	Clear	Cancel
	***************************************	· · · · · · · · · · · · · · · · · · ·	-

DATE: Friday, November 07, 2008

Hide?	<u>Set</u> Name	Query	Hit Count
	DB=P	GPB,USPT,EPAB; PLUR=YES; OP=ADJ	
I	L65	L64 and (conjugat\$ or link\$ or coupl\$)	51
1	L64	L63 not @ay>2000	51
ſ	L63	L62 and antibod\$	234
1	L62	L61 and L50	244
1	L61	IR3 or 5C3 or MC192	1328
	L60	L59 and (conjugat\$ or link\$ or coupl\$)	20
1	L59	L58 and L54	20
[L58	L57 not @ay>2000	20
1	L57	antibod\$ and L56	210
Γ	L56	L55 and L50	236
ſ	L55	L54.clm. or L54.ab. or L54.ti.	257
F	L54	(IGF-1R) or (IGF 1R) or (IGFR) or (insulin growth factor type 1)	1333
Γ	L53	L52 not @ay>2000	12
	L52	L51 and antibod\$	35
r	L51	L50 AND L49	42
	L50	(cancer\$ or tumor\$ or neoplas\$)	262463
r	L49	L44 and L47	55
Γ	L48	p45 and L47	0
T	L47	L46.ab. or L46.clm. or L46.ti.	80
Γ.	L46	neurotrophin receptor	878
Γ	L45	neutrophin receptor	29
	L44	p75	3829
r	L43	L40 and L42	3
T.,	L42	L39 and L41	7
	L41	internal\$	1851057
Γ	L40	dox\$ or (taxol or paclitaxel)	50561
<u> </u>	L39	("4997913" "5084560" "5208323" "5258453" "5869045" "6020145" "6030997" "6140100" "6652864" "6812209").PN.	10
Γ.	L38	L37 and L36	32
Γ.	L37	L21 and L29	34

	L36	antibod\$	228397	
r	L35	L34 not @ay>2001	22	
	L34	L33 and chemotherap\$	41	
_	L33	L31 and conjugat\$	46	
_	L32	L31 and conjugat?	23	
	L31	L30 and antibod\$	84	
-	L30	L29.ab.	173	
-	L29	p-glycoprotein	4074	
	L28	L27 and antibod\$	0	
r	L27	(4062831 or 4097470).pn.	2	
_	L26	L24 and MDR	41	
_	L25	L24 and MRD	127	
<u>. </u>	L24	L23 and antibod\$	457	
	L23	L22 and L21	501	
	L22	doxorubicin	26268	
-	L21	hpma	1695	
r	L20	L18 and antibod\$	13	
Γ	L19	L18 and conjugat\$	7	
_	L18	L17 or L16	57	
_	L17	guillemard.in.	36	
<u></u>	L16	saragovi.in.	22	
<u></u>	L15	L14 and L13	4	
Γ.	L14	Singh.in.	12000	
_	L13	L12 and L11	95	
<u> </u>	L12	antibod\$.ab.	49389	
r	L11	IGF.ab.	914	
	L10	L9.ti.	0	
_	L9	anti-igf	32	
I	L8	L7 and link\$	15	
T.,	L7	L6 and conjugat\$	16	
Γ	L6	L5 with antibod\$	16	
٣	L5	IR3	607	
Γ	L4	MC192	18	
F."	L3	L2 and L1	84	
r.,	L2	MDR	6631	
_	L1	ADEPT	4648	
DUD OF SELECTION				